

Integration and Test Technician

Our Company

Global Power Technologies ("GPT") is transforming off-grid power generation to help the gas industry improve renewable power reliability, decrease emissions and increase efficiency. We're providing power to sensors, meters, compressors and other devices that optimize our clients' production uptime while safeguarding human lives and the environment.

Job Purpose

We are looking for an energetic and dedicated Integration and Test Technician individual to join our GPT team. You will be a part of a positive, respectful environment where we take genuine pride in all that we do and are passionate about ensuring the success of our customers and our employees. Reporting directly to the Production Supervisor, the Integration and Test Technician will be responsible for building, testing, and commissioning conventional custom multi-TEG power systems, dedicated gas pressure reduction and filtering systems and air compressors within the production team.

Responsibilities

- Fabricate, assemble, and install project components following design drawings, BOMs, client specifications, regulatory codes, and industry/trade best practices.
- Understand the GPT Quality Management System and follow the requirements of its policies, procedures, and work instructions
- Perform commissioning and final factory acceptance tests of the products, ensuring that craftsmanship meets established quality standards and customers' expectations.
- Follow the GPT Safety policies and participate in the safety programs.
- Support the engineering group, QA/QC, and development/improvement processes by providing feedback on the design, drawings, and testing/commissioning procedures.
- Monitor, train and mentor apprentices.

Requirements

- A Journeyman Trade ticket or a registered 4th Apprentice in Instrumentation or Electrical Fields is required to fill the position.
- Dual tickets and additional related training are assets.
- Previous experience in a related manufacturing or field construction/service environment.
- Ability to read and interpret design drawings (GA, SL, P&ID, ISO, etc.)
- Experience integrating and testing combined electrical/mechanical power generation systems.
- Detail Oriented.
- Dedication to continuous improvement.
- Ability to work effectively cross-functionally.

Competencies

- Problem Solving
- Customer Focus
- Technical Skills
- Drive for Results
- Priority Setting



What We Offer

At GPT we care about the personal job satisfaction of our employees. We recognize the wide variety of factors that contribute to this satisfaction and encourage work life balance. Along with competitive compensation and benefits packages, we offer a respectful work environment, one which provides our employees with valuable learning experiences and career growth opportunities.

To Apply

GPT is excited to be part of the energy transformation in Canada, and encourage like-minded individuals to apply for this role.

Please submit your resume and cover letter to HR@globalte.com quoting the job title in the subject line and tell us why you are the best candidate for the job. We thank all applicants for their interest, however due to the volume of anticipated applications, we will be responding only to those candidates who are contacted for an interview.